

APPLICATION FOR A UNITED STATES PATENT

For

**CAPACITOR CURRENT MULTIPLIER FOR CAPACITIVE FEEDBACK
CIRCUIT**

Inventor:

Robert James Johnston

Prepared by:

BLAKELY SOKOLOFF TAYLOR & ZAFMAN LLP
32400 Wilshire Boulevard
Los Angeles, CA 90025-1026
(408) 720-8300

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CAPACITOR CURRENT MULTIPLIER FOR CAPACITIVE FEEDBACK CIRCUIT

FIELD OF THE INVENTION

[001] The present invention relates generally to output buffer design for integrated circuits, and more particularly an aspect of the invention relates to capacitive feedback circuits in output buffers for the control of transition rates.

BACKGROUND OF THE INVENTION

[002] Integrated circuits (ICs) are typically capable of operating internally at high speeds because the output loading of circuit stages, due to the parasitic resistances and capacitances inherent in the transistor and interconnect structures, is small. This tends to obviate the need for the use of complex internal buffer circuits. However, when signals must be communicated between the IC and external components, the magnitude of the output loading increases dramatically. Special buffer circuits are often used to communicate signals from inside to outside the IC in view of the heavy output loading.

Figure 1 shows a block level diagram of a prior art output buffer circuit configuration.

[003] The data is sent to an output pad through a pre-driver circuit and either a pull up driver or pull down driver. In addition to being able to drive large loads, output buffers in electronic systems are also sometimes required to provide slew rate controlled signal transitions. Control over the slew rate or transition rate in Universal Serial Bus low speed output circuit applications is especially important because the wires connecting devices such as mouses, keyboards, etc. are typically unshielded. Transition rates with a high rate

of change generate electromagnetic interference. The generated electromagnetic interference may distort, for example television reception, radio reception. Presently, output buffers designed to meet given slew rate specifications that minimize generate electromagnetic interference use a relatively large value feedback capacitor to implement slew rate control.

[004] Figure 2 shows a block diagram of an output buffer having an output stage, a pull-up pre-driver stage, a pull-down pre-driver stage and capacitively coupled feedback to both pull-up and pull-down pre-drivers. Unfortunately, large value capacitors consume correspondingly large amounts of chip area. Larger chip area leads to higher manufacturing costs because yield is closely related to chip area.

[005] In a previously used technique, the output buffer for a USB output circuit requires a capacitor having a large capacitance value in order to pass enough current to achieve a desired edge rate. Transition rate is the charging potential or in other words rate of the change of voltage over time at a particular output. Transition rate is can be stated mathematically as dV/dT . The current through a capacitor can be calculated in accordance with the following equation, $I_C = C * dV/dT$. Capacitor current equals the capacitance value times the transition rate. Typically, transition rate may also be referred to as slew rate.

BRIEF DESCRIPTION OF THE DRAWINGS

[006] The drawings refer to the invention in which:

figure 1 illustrates a diagram of a prior art output buffer with pre-driver circuits;

figure 2 illustrates a block diagram of an output buffer having capacitively coupled feedback from the final output stage to the pull-up and pull-down pre-drivers;

figure 3 illustrates a simplified schematic diagram of an embodiment the pull-down portion of an output buffer having slew rate control circuitry;

figure 4 illustrates an embodiment of a transistor level schematic diagram of the circuit shown in figure 3;

figure 5 illustrates an embodiment of a cross-sectional view of a folded capacitor; and

figure 6 illustrates an embodiment of schematic of a slew rate output buffer consisting of both the pull-up and pull-down drivers.

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[007] While the invention is subject to various modifications and alternative forms, specific embodiments thereof have been shown by way of example in the drawings and will herein be described in detail. The invention should be understood to not be limited to the particular forms disclosed, but on the contrary, the intention is to cover all modifications, equivalents, and alternatives falling within the spirit and scope of the invention.

DETAILED DISCUSSION

[008] In the following description, numerous specific details are set forth, such as examples of specific data signals, named component blocks, circuit diagrams, etc., in order to provide a thorough understanding of the present invention. It will be apparent, however, to one skilled in the art that the present invention may be practiced without these specific details. In other instances, well known components or methods have not been described in detail but rather in a block diagram in order to avoid unnecessarily obscuring the present invention. Thus, the specific details set forth are merely exemplary. The specific details may be varied from and still be contemplated to be within the spirit and scope of the present invention. The term coupled is defined as meaning electrically connected either directly or indirectly.

[009] In general, a current mirror may be used in an electronic circuit to reduce the physical size of a capacitor but a USB circuit will be used as an exemplary circuit to illustrate aspects of the invention. An embodiment of a current mirror may be utilized in a capacitive feedback circuit configuration that controls the slew rate of signal transitions while reducing the magnitude of capacitance used to achieve slew rate control.

Embodiments may include a current mirror possessing a given gain/multiplication factor coupled between a feedback capacitor and a pre-driver circuit. This configuration multiplies the effect of the feedback capacitor, thus allowing a smaller, less expensive, capacitor to do the work of a larger capacitor. In an embodiment, different multiplication factors may be used for the pull-up and the pull-down pre-drivers.

[0010] Figure 3 illustrates a simplified schematic diagram of an embodiment the pull-down portion of an output buffer having transition rate control circuitry. In an embodiment, Buffer circuit 300 includes output pad 302, pull down transistor amplifier 304; feedback capacitor 308, current source 310, current sink 312, a current mirror 314, and/or other components. Referring to figure 3, each buffer circuit has an output driver transistor, such as pull-down transistors 304, has an amplifier 306, a feedback capacitor 308, current sources 310 and a current sink 312.

[0011] These components work together to force a controlled linear ramp on the buffer's output pad 302. Amplifier 306 feedback capacitor 308, and current mirror 314 together control the fall time of output pad 302 through pull-down transistor 304. For example, if the buffer circuit 300 connects to a bus, then the amplifier 306, feedback capacitor 308, and current mirror 314 determine just how the bus transitions voltage from a high voltage state to a low voltage state. A voltage reference is established at approximately VREF. VREF is chosen for the convenience of the particular embodiment.. The node SUM is held close to the voltage reference at all times by bias circuits (not shown in figure 3). The feedback current through feedback capacitor 308 on amplifier 306 acts to keep the sum terminal (SUM) close to the voltage reference. If the voltage value of SUM is above VREF, then the amplifier drives the gate 316 of pull-down transistor 304 higher. Conversely, if voltage value of SUM is lower than VREF, amplifier 306 drives the voltage on the gate 316 lower. The higher the voltage potential on the gate 316 increases the current from PAD 302 through driver transistor 304 to ground. This increases the magnitude of the edge rate on PAD 302. In an embodiment,

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the gate acts as the input terminal for driver amplifier referred to as pull-down transistor **304**.

[0012] The transition rate of the buffer output signal is measured at output pad **302** and is sensed by the current (i_{CAP}) through feedback capacitor **C1 308** as given in Equation (1):

$$i_{CAP} = C1 \frac{dV}{dT} \quad \text{Eq. (1)}$$

Feedback current flow through the capacitor equals the size of the capacitor multiplied by the change of voltage sensed by the capacitor over time. The expressions "slew rate" and "transition rate" are commonly used, and used herein, to refer to the rate of voltage change with respect to time. This is also referred to mathematically as dV/dT , the first derivative of a time varying voltage with respect to time.

[0013] Since the voltage on **SUM** does not change significantly, dV/dT across feedback capacitor **C1 308** may approximately represent the rate of change (slope) of the voltage at output pad **302**. When the current from the current source **310** (i_{SRC}) is greater than the current through feedback capacitor **C1 308**, then the difference in the currents raises the voltage of node **SUM**. In response, amplifier **306** drives the gate voltage of pull-down transistor **304** higher. The increased gate voltage increases the drive strength of pull-down transistor **304** and consequently the slope of the output pad **302** increases, which in turn increases i_{CAP} until it equals i_{SRC} . If the current i_{CAP} is greater than i_{SRC} , then **SUM** is discharged and amplifier **306** decreases the gate drive on pull-down transistor **304**, reducing the driver's strength and the slope of the output transition and i_{CAP} , bringing i_{CAP} and i_{SRC} into balance.

[0014] In an embodiment, the values for the various components in the buffer 300 may depend upon the target slope of the output signal and the practical limits on the physical size of capacitors that can be manufactured in a given semiconductor process. In previously used technology, once the target slope and the value of capacitor C1 are chosen, the value of i_{CAP} in the can be determined. However, in an embodiment, the current mirror 314 multiplies the value of i_{CAP} to allow the value of C1 308 to be reduced.

[0015] In an embodiment, the target slope (i.e., dV/dT) of the output may be chosen by taking the magnitude of the change in voltage between, for example, 10% and 90% of the final output waveform swing, and dividing by the rise/fall time. For example, a 10-90 swing of 3.0 volts and a rise/fall time of 150 nanoseconds, gives a target slope of 20 V/ μ s in a 1.0pF feedback capacitor in accordance with equation (1):

$$i_{CAP} = C1 \frac{dV}{dT} = (1.0\text{pF})(3\text{V}/150\text{ns}) = 1.0\text{pF}(20\text{V}/\text{microsecond}) = 20 \mu\text{A}$$

[0016] In an embodiment, transition rate can be calculated in accordance with the following new equation, $dV/dT = G * Ig/C$. Transition rate equals Gain of the current mirror 314 times the gate current divided by the capacitance value of the feedback capacitor 308.

[0017] Thus, for example, using a current mirror with a gain of 8, the capacitor need draw only 1/8 of the total current previously needed to achieve the targeted transition rate. The feedback capacitor draws 2.5 μ A at the desired transition rate. The current mirror draws 17.5 μ A. The total current redirected from the pre-driver is still 20 μ A as calculated in equation 1; however, the value of the capacitance of the feedback capacitor is 0.125pF. The transition rate can be calculated in accordance with the following new equation:

$$\frac{dV}{dT} = G * Ig/C. \quad 3V/150ns = 8 * 2.5 \mu A / .125pF \quad \text{Eq. (2)}$$

The physical size of the feedback capacitor **308** reduces significantly.

[0018] In an embodiment, a USB Low-Speed output buffer uses feedback capacitor C1 **308** to control the rate at which the output pad **302** is charged. The current mirror **314** proportionately increases the controlling effect of the feedback capacitor **308**.

[0019] In an embodiment, current sources **310** and current sink **312** supply bias current required by the amplifier **306**. The two current sources **310** **312** are used in the pre-driver circuit. The difference between the currents produced by these two sources is I_{Δ} . The feedback capacitor C1 **308** is connected between the pad and the pre-driver circuit.

[0020] When $C_1(dV/DT) = I_{\Delta}$, i_{IN} is zero. The voltage difference between SUM and the reference voltage is constant, because no charge is added to the SUM node (i_{IN} is zero). The output of the amp **306** is constant because its inputs, the reference voltage and the SUM node, are constant. This fixes the gate voltage of output transistor **304**, and thus fixes its drain current, thereby controlling the edge rate of PAD **302**. Capacitor size is dictated by the required dV/dT and required minimum gate current (I_g) of the driver amplifier.

[0021] By adding the current mirror **314** between the C1 **308** and the pre-driver circuit, the capacitor **308** may control more current than it may itself pass. If the current mirror with a gain greater than one is used, the feedback capacitor **308** may be made arbitrarily small **314** within limits of manufacturability. For example, a 4pF Metal/insulator/metal capacitor in a buffer circuit may be about 13mil x 13mil. A use of a current mirror **314** with a gain of eight would reduce that capacitor to 0.5pF. This

corresponds to a square 4.6 mils per side. Each implementation of a USB port may use two low-speed buffer circuits, each with it's own capacitor. Thus, the die area savings per USB is $2(13\text{mil})^2 - 2(4.6\text{mil}^2) = 146$ square mil per USB port.

[0022] Figure 4 is an embodiment of a transistor level schematic diagram of the circuit shown in figure 3. Referring to figure 4, FET refers to a field effect transistor. NFET and PFET refer respectively to an n- channel FET and a p-channel FET both of which are voltage controlled devices. FETs are also referred to as MOS devices or MOSFETs.

[0023] PFET 410 maybe a current source for i_{SRC} controlled by voltage PBIAS1. PFET 410 sources for example, two units of current. The amplifier is a modified, folded cascode amplifier made up of NFETs 420, 418 and PFETs 412, 422. NFET 420 and PFET 412 are a current steering pair, NFETs 416, 418 make up the current sink for the amplifier. NFET 418 is controlled by voltage signal NBIAS1, and in this illustrative example, it sinks one unit of current. NFET 416 may act as a cascode for NFET 418. In an embodiment, having a positive current source and a negative current sink make the transition rate more linear throughout the entire transition range and reduces noise effects. In an embodiment, other types of current sources, with other current source or sink values or ratios, may be used as may be desired in other embodiments. The greater nominal levels of current flow minimize noise current effects and biasing the amplifier to constantly conduct allows the amplifier to operate in a linear range. NFET 416 acts as a cascode transistor to increase the effective output impedance of NFET 418, thus making its performance more like that of an ideal current source.

[0024] PFET 414 and NFET 408 act to enable the amplifier/pre-driver when N-EN# is low. NFET 404 is the output buffer pull-down transistor. Capacitor C1 provides feedback from output pad 402 to the input of the amplifier, which the node is labeled SUM in figure 4. In an embodiment CBIAS-N and CBIAS-P set node SUM to be at Vcc/2 when there is no transition in progress. NFET 420 and PFET 422 are both biased near cutoff. A change in the voltage at node SUM from Vcc/2 in the negative direction tends to turn on NFET 420. Similarly, a change in the voltage at node SUM from Vcc/2 in the positive direction tends to turn on PFET 422 for controlling positive transitions.

[0025] PFET 409 and PFET 413 form a current mirror. The gates of PFET 409 and PFET 413 are coupled together. The drain of PFET 413 is connected in series with feedback cap C 1. Thus, the feedback current passing through C 1 equals the current passing through PFET 413. The gate of PFET 409 is tied to the gate of PFET 413, and the source of PFET 409 is tied to the source of PFET 413, so that PFET 409 has the same gate and source voltages as does PFET 413, and so that PFET 409 may divert current from node 411. In an embodiment, multiple stages similar to PFET 409 connect to PFET 413 to increase the gain of the current mirror. In an embodiment, each additional PFET connects its source to the source of PFET 413. Additionally, each additional PFET connects its gate to the gate of PFET 413.

[0026] In an embodiment, the current mirror 409 413 may possess a variable programmable gain. In an embodiment, multiple stages similar to PFET 409 may be connected to PFET 413 in a similar manner. The gate of each new PFET is connected to the gate of PFET 413, and the source of each new PFET is connected to the source of PFET 413. The drain of each new PFET is connected to an NMOS switch. A logic may

apply a voltage to one or more NMOS switches in order to individually turn on each NMOS switch. For each NMOS switch turned on a new PFET diverts additional current from node 411 and increases the gain of the current mirror. Logic may be electronic hardware or software or combination of both. Logic may follow Boolean Logic rules or analog principles.

[0027] Three main branches of current paths exist from the output **411** of PFET **410**, the current source (i_{SRC}). A first current path (current sink path) exists to the current sink through PFET **412**, PFET **414**, NFET **416**, and NFET **418**. A second current path (gate current path) that passes charge to the gate of the pull-down driver transistor **404** that passes through PFET **412**, PFET **414**, and to the gate of pull-down transistor **404**. The third current path exists for feedback (feedback current path) current through PFET **409**, PFET **413**, NFET **420**, feedback capacitor C **1**, and the source to the drain of pull-down transistor **404**. The amount of current entering current node **411**, for example two units of current, equals the total current leaving current node **411** through the three main branches of current paths. The folded cascode amplifier current steers i_{SRC} through NFET **420** or PFET **412**, depending on the value of i_{CAP} .

[0028] In an embodiment, the buffer circuit 400 may produce a controlled falling edge rate. Assuming a starting point of operation, voltage at pad 402 is at a high level, and no current flows through capacitor C1. SUM is at approximately Vcc/2. With N-EN# high, the current through PFET 414 is cutoff and NFET 408 holds low the gate 424 of pull-down transistors 404, thus maintaining pull-down transistors 404 in a virtual non-conducting state. When N-EN# goes low, current can flow through the first current path and gate 424 can charge up. With NFET 420 off, approximately all of the current from

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PFET 410 (i.e., 2 units) flows through the gate current path and the current sink path.

NFETs 416, 418 draw one unit of current away from PFET 410 gate leaving a net of 1 unit of current to charge up gate 424.

[0029] When the voltage on node 424 crosses the threshold voltage of the driver transistor, pull-down NFET 404, current begins to flow between pad 402 and ground through NFET 404. This starts a negative transition on pad 402. As the voltage at pad 402 starts to decrease, i_{CAP} begins to flow through capacitor C1. In an embodiment, the feedback current through capacitor C1 corresponds to equation (2). This current flow results in a lower voltage at SUM, consequently turning on NFET 420. As soon as NFET 420 is on, SUM does not go much lower and approximately all of i_{CAP} conducts through NFET 420 and the current mirror pair 409 413. NFET 420 and the current mirror pair 409 413 drain this current from node 411, reducing the current going through PFET 412 to gate 424. The current mirror pair 409 413 multiply the amount current diverted from node 411 in proportion to the current flowing through the feedback capacitor. In an embodiment, when the slope of the signal at pad 402 is sufficient that i_{CAP} is one unit (i.e., slope = target slope), then NFET 420 is conducting one unit, leaving only one unit to flow through PFET 412 into gate 424. However, since NFETs 416, 418 sink one unit of current, no net current enters into gate 424. The gate voltage on pull-down transistor 404 stabilizes, thus fixing the transition rate at output pad 402.

[0030] If the slope of the signal at pad 402 exceeds the target slope, then i_{CAP} is greater than one unit and the current through PFET 412 becomes less than one unit. This means that the net current flow into gate 424 is negative and the gate voltage on pull-down transistor 404 decreases, acting to reduce the transition slope at pad 402. This

current balancing continues until the voltage at pad **402** reaches ground. At this point, the slope is forced to be zero again. No i_{CAP} flows and all the current from PFET **410** goes to gate **424**. Gate **424** starts charging again and eventually reaches substantially the voltage of Vcc.

[0031] In an embodiment, the value of capacitor C1 may be limited by practical considerations such as the processing steps available in standard logic CMOS technologies to manufacture capacitors. In an embodiment, the buffer circuit reduces the cost of manufacturing Universal Serial Bus (USB) Low-Speed output circuits by reducing the size of the feedback capacitor in the USB Low Speed output circuit.

[0032] Figure 5 is a cross-sectional view of a folded capacitor that may be used as a feedback capacitor. In an embodiment, the feedback capacitor can be practically manufactured as a poly-metal1-metalm sandwich. A layer of poly **502** is electrically coupled to a layer of metal **506** to form one terminal of a folded capacitor. A metal layer **504** forms the second terminal. Poly **502** and metal **504** are 30 separated by an interlayer dielectric. Similarly, metal **504** and metal **506** are separated by an interlayer dielectric. In an embodiment, CMOS logic processes can make a feedback capacitor up to approximately one picofarad. In an embodiment, the capacitor should be laid out as square as possible to reduce process variations and noise pick-up. Additionally, overlapping the center plate with the outer plates and keeping other signals away from the center plate reduces crosstalk to the node connected to the center plate. It is well understood by those skilled in the art that the practical values for the capacitors will vary with changes in semiconductor manufacturing processes. In an embodiment, Metal-to-metal capacitors are generally voltage- invariant may be used instead of voltage variable

gate capacitors. In an embodiment, a "folded capacitor" may refer to a capacitor structure in which the plates of the capacitor and the insulating dielectric are interleaved, or stacked, so as to provide a given plate area with a smaller footprint. In an embodiment, Poly may refer to polycrystalline silicon or polysilicon or a similar substance.

[0033] Figure 6 illustrates an embodiment of schematic of an output buffer with slew-rate control, showing both the pull-up and pull down drivers. The slew rate output buffer controls impedance of the output stage to obtain a predetermined rate of change of voltage at the output stage through use of capacitive feedback between the output stage and a pre-driver circuit. The slew decreases or pulls-down the voltage on the output pad as well as pulls up or increases the voltage at the output pad. The pull-down circuitry operates in a similar manner as described in figure 4.

[0034] Referring to figure 6, the positive transition at pad 402 may be controlled in the same manner using a second driver amplifier and pre-driver circuit including associated current sources. For the pull-up circuitry, i_{SRC} current is supplied by NFET 602 to node 603. The pull-up source current similarly flows through three main branches of current paths. The pull-up feedback current path through current mirror 609, pre-driver PFET 422, feedback capacitor C1, and source to drain of pull-up driver PFET 612. The current sink path through PFETs 606, 608. Lastly, the pull-up gate current path through NFETs 604, 605 and then gate 611 to drain of pull-up driver PFET 612.

[0035] The modified, folded cascode amplifier has two current steering devices, PFET 422 and NFET 604, and two current load devices, PFETs 606, 608. NFET 605 and PFET 610 are used to enable and disable pull-up PFET 612. The gates of NFET 605 and PFET 610 are coupled in common to signal P -EN. Feedback current i_{CAP} from pad 402

to node SUM is shared with the falling edge control circuits through capacitor C 1. NFET 407 may be sized to be the difference in size between NFET 404 and PFET 612 such that the capacitance on the gate 424 of pull down transistor NFET 404 and the capacitance on the gate 611 of pull-up transistor PFET 612 are substantially the same.

[0036] In an embodiment, the feedback paths for the pull-up and pull-down pre-drivers are effectively decoupled and can therefore be individually optimized. The pull-up current mirror 609 may possess a different gain multiplier than the pull-down current mirror 411. For example, pull-up current mirror 609 may consist of multiple stages NFETs coupled for a gain of eight. Pull-down current mirror 411 may consist of two stages of PFETs coupled together for a gain of two. Thus, the same slew rate output buffer 600 may have a first predetermined rate of change of voltage at the output pad 402 for pulling up the voltage on the output pad 402 and a second predetermined rate of change of voltage at the output pad 402 for pulling down voltage on the output pad 402. According to equation 2, in this example, the same feedback current though feedback capacitor C1 causes a slope four times greater for the pull-up transition than the pull-down transition.

[0037] In an embodiment, transistor matching may be used for transistors and the current mirrors in bias circuit. The other devices (except the output buffer transistors) can be sized using the minimum length and a moderate width (e.g., 10 μm to 20 μm in a 1.2 μm process). The width for NFETs and PFETs may be ratioed such that they have about the same drive strength for equivalent operating conditions. Output buffer transistor sizing may follow design rules for channel length and increments of channel width.

[0038] Matched FETs may be laid out in identical fashion. If the FET has to be two times or five times bigger than other devices, it may be made from two or five substantially identical FETs coupled in parallel, not from a single FET with a larger gate width. Also, matched FETs may be laid out in the same orientation as each other. Matched devices may share the same power supply rails to reduce or eliminate any offset voltage between the sources of the reference and current mirror devices.

[0039] There are second order effects to be considered if matching of the timing of rising and falling edges is desired. The capacitance of the internal nodes causes some loss of efficiency. Node **611** and node **424** may be matched to ensure that their capacitive loading and coupling from pad **402** are appropriately matched. Also, the biasing on PFET **422** and NFET **420** may be set so that when an edge is in progress, the current steering transistor not in use, such as NFET **420** for rising edges and PFET **422** for falling edges, is not conducting current. Any significant current lost at this time will slow down the affected edge.

[0040] In an embodiment, selection of the size of the feedback capacitor may set the unit currents. Larger currents make the design more noise resistant and require a smaller area of resistors, but require larger capacitors. Also, higher currents make the bandwidth of the amplifier higher and tend to make the circuit less damped.

[0041] The current mirror may be used in virtually any electronic circuit to reduce the physical size of capacitor. The above USB circuit just illustrates one implementation of an embodiment of the current mirror.

[0042] While some specific embodiments of the invention have been shown the invention is not to be limited to these embodiments. One skilled in the art will recognize that the current mirror may consists of an entire circuit rather than a couple transistors designed to multiply the feedback current effects on the input of the driver amplifier. The driver amplifier may consist of stages of amplifiers coupled to a common output pad rather than a single driver amplifier. The buffer circuit design may be altered or values of the components varied and still accomplish a similar function. The invention is to be understood as not limited by the specific embodiments described herein, but only by scope of the appended claims.

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